## pfluTexas Commission on Environmental Quality BACKFLOW PREVENTION ASSEMBLY TEST AND MAINTENANCE REPORT

## The following form must be completed for each assembly tested. A signed and dated original must be submitted to the public water supplier for recordkeeping \*nurposes:

NAME OF PWS:				Pflugerville Water									
PWS ID#:				2270014									
PWS MAILING ADDRESS:			SS:	100 E Main St Pflugerville, TX 78660									
PWS CONTACT PERSON:				Backflow Inspections									
				1608 Purple Martin Dr. Pflugerville, TX 78660									
The backflow prevention assembly detailed below has been tested and maintained as required by commission regulations													
				nin acceptab				•	,		U		
		•				W PREVENT	ON ASSEM	BLY (	(BPA):				
☐ Reduced Pressure Principle (RPBA) ☐						Reduced Pressure Principle-Detector (RPBA-D)  Type II							
			e (DCV	'A)		Double Check-Detector (DCVA-D)  Type II □							
	Pressure	Vacuum B	reaker	(PVB)		Spill-Resistant	pill-Resistant Pressure Vacuum Breaker (SVB)						
Manufacturer: Main: Apollo					Bypas				Main: 1"	<b>71</b>			
Model Number:					Bypass:		BPA Location:		Left front yard 5 feet from meter				
Serial Number:		Main 53257C Bypa		ss:		BPA Serves:		Irrigation					
Reason for test: New ⊠ Existing □ Replacement □ Old Model/Serial #													
Is the assembly installed in accordance with manufacturer recommendations and/or local codes?										□No			
Is the assembly installed on a non-po				potable water supply (auxiliary)?							Yes	⊠ No	
TEST RESULT PASS 🗵		Reduced Pressure Principle Assembly					Type II Assembly  Bypass Check				,		
						lv (RPBA)			PVB & SVB				
		DCVA				Relief Valve			Air Inlet		Check Valve		
		1st Check 2nd Check**			***	Keller valve	Bypass Check		All Illict		CHECK VAIVE		
Initial Test		Held at 1.9 psid Held at 1.9 psid Closed Tight			9 psid	Opened at	Held at	psid C	pened at	psid	Held	at	
Date:						psid	Closed Tight   I		oid not open				
10/18/2023					Did not	oid it fully open			1	Leaked			
Time: 6:25PM				Leaked		open 🔲			Yes     /No	T 1		. 1	
Repairs and Main:													
Materia		IVIGIII.											
Used**		Bypass:											
						01-4	Hold at		Omanad at I maid		IIald at		
Test After Repair Date:		Held at psid Held at psid Closed Tight Closed Tight Closed Tight [				<u> </u>	Closed		Opened at psid		sid Held at psid		
					ght 🔲	psi							
Time:							Tight						
Time.		*** 2nd -	1 1	1		o in a 1 fe o DCVA	1						
Differ	ential press			umenc read	ınıg reqi	uired for DCVA			Jon Dotable:				
•			MidWest 845 SN:			Potable:     10150482   Date test			Non-Potable:				
<u>-</u>		IVII a w es	1 843		DIN:	10130482	Da	ie iesie	d for accurac	y : [	10/4	2023	
Remarks:													
Comp	any Name:	Safa	water D	ackflow		Licensed Tester	Name		Brad Way	ant			
Compa	any mamic.	Safewater Backflow				Licensed Tester Name Brad Weyant (Print/Type):							
Compa	any Addre	ss: PO Box 4002 Austin, TX 78765				Licensed Tester Name (Signature):							
	•					15/16/79							
Company Phone #: 5			512-605-9790			BPAT License # BP0016935							
	<u> </u>					License Expirat	ion Date:	12/3/20	)24				
			7	'h a a h a - : a :	~ ~ ~	ied to be true a	4 4 h a 4: a a C	toatine	_				

<sup>\*</sup> TEST RECORDS MUST BE KEPT FOR AT LEAST THREE YEARS [30 TAC §290.46(B)]

<sup>\*\*</sup> USE ONLY MANUFACTURER'S REPLACEMENT PARTS